WEST Search History for Application 10575119

Creation Date: 2009091612:07

20070059707.pn.PGPB ADJ YES ASSIGNEE06-08-2008 fetal aneuploidiesPGPB, USPT ADJ YES ASSIGNEE06-08-2008 (fetal aneuploidies) and methyl-sensitive PGPB, USPT ADJ YES ASSIGNEE06-08-2008 (fetal aneuploidies) and methyl\$5PGPB, USPT ADJ YES ASSIGNEE06-08-2008 (fetal aneuploidies and methyl\$5) and prenatalPGPB, USPT ADJ YES ASSIGNEE06-08-2008 (fetal aneuploidies and methyl\$5 and prenatal) and pregnantPGPB, **USPT ADJ YES ASSIGNEE06-08-2008** methylation-specific enzymePGPB, USPT ADJ YES ASSIGNEE06-08-2008 methylated.clm.USPT ADJ YES ASSIGNEE06-08-2008 (methylated.clm.) and hermanUSPT ADJ YES ASSIGNEE06-08-2008 (methylated.clm.) and so\$1.clm.USPT ADJ YES ASSIGNEE06-08-2008 (methylated.clm. and so\$1.clm.) and (methylated.clm. and herman)USPT ADJ YES ASSIGNEE06-08-2008 6927028.pn.USPT ADJ YES ASSIGNEE02-04-2009 fetal DNA.clm.USPT ADJ YES ASSIGNEE02-04-2009 (fetal DNA.clm.) and methyl.clm.USPT ADJ YES ASSIGNEE02-04-2009

Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
5871917.pn.	USPT	ADJ	YES	ASSIGNEE	09-16-2009
fetal.clm.	PGPB, USPT	ADJ	YES	ASSIGNEE	09-16-2009
(fetal.clm.) and plasma.clm.	PGPB, USPT	ADJ	YES	ASSIGNEE	09-16-2009
(fetal.clm. and plasma.clm.) and maternal.clm.	PGPB, USPT	ADJ	YES	ASSIGNEE	09-16-2009
(fetal.clm. and plasma.clm. and maternal.clm.) and polymorphic.clm.	PGPB, USPT	ADJ	YES	ASSIGNEE	09-16-2009
(fetal.clm. and plasma.clm. and maternal.clm.) and aneuploidy	PGPB, USPT	ADJ	YES	ASSIGNEE	09-16-2009
(fetal.clm. and plasma.clm. and maternal.clm. and aneuploidy) and enzyme.clm.	PGPB, USPT	ADJ	YES	ASSIGNEE	09-16-2009